JHS-431 UHF transceiver





- in all conditions, where safe communication is fundamental

ATEX intrinsically safe Dust-tight and waterproof design Easy operation Low power consumption Tone squelch available

Features

Features

The JHS-431 is a 2 watt UHF intrisincally safe transceiver designed for onboard, ship-to-shore or ship-to-ship communications for ship operation, loading/unloading, rescue operations and mooring.



Naturally safe structure

Engineered to meet ATEX standards, the JHS-431 is intrisincally safe and is approved for use when transporting, loading or unloading flammable, dangerous materials. The advanced, structurally sound casing and design ensure its safe use in conditions where safe communications is fundamental.

Dust-tight, waterproof design

The JHS-431 is a one piece, sealed casing design and has outstanding protection against dust and water that is equivalent to military grade IP67.

The unit can withstand submersion in 1 meter depth of water for up to 30 minutes and has dust-tight construction that prevents the ingress of dust, ensuring usage in the most severe conditions.



Audio output

The JHS-431 delivers a loud 350mW audio output with the built-in Bridge-Tied Load (BTL) amplifier. Improved bass characteristics improves the audio quality.

Tone squelch function

Use the built-in Continuous Tone-Coded Squelch System (CTCSS) capability to set up your own talk groups and quiet stand-by when others are talking.



Clear indication

The 8 character LCD allows for a clear channel indication, names, set mode etc, and the icons instantly show the handheld status and condition.



Flexibility

Low power consumption

The Lithium-ion battery provides long lasting operation along with minimal power consumption. The sleeping mode/standby function ensures over 10 hours of practical operating time.





Mark for ATEX certified electrical equipment for explosive atmospheres.

ATEX

As of July 2003, organizations in the EU must protect employees from explosion risk in places where explosive atmospheres may arise, such as mixtures of air and flammable materials like gases, vapours, mists and dusts. The JHS-431 has an 'ATEX' certificate by EU directive 94/9EC commonly known as the ATEX directive (from the French: ATmospheres EXplosives).

The ATEX directive contains classification into groups and categories which are defined by the marking on the battery.



Markings for Gas

- II Equipment group
- 2 Equipment category
- G Gas, Vapor, Mist
- Ex Explosion protection
- ib Intrinsic safe IIA Gas group A
- T Temp class 3 (200°C)
- Gb Gas protect level (EPL)

tb Protection by enclosure IIIC Dust group C

Dusts

Marking for Dust

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2

D

Еx

T Max surface temp (160°C)

Equipment group

Equipment category

Explosion protection

- Db Dust protect level (EPL)
- IP IP code (67)
- Tamb Ambient temperature

Options

- Spare antenna
- Battery pack
- Carrying case
- External microphone
- Battery charger (for 1 set)
- Battery charger (for 6 sets)

In the box

- UHF transceiver
- Antenna
- Battery pack (Lithium-Ion)
- Belt clip + Lanyard
- Inspection data
- Manual



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Weight and dimensions

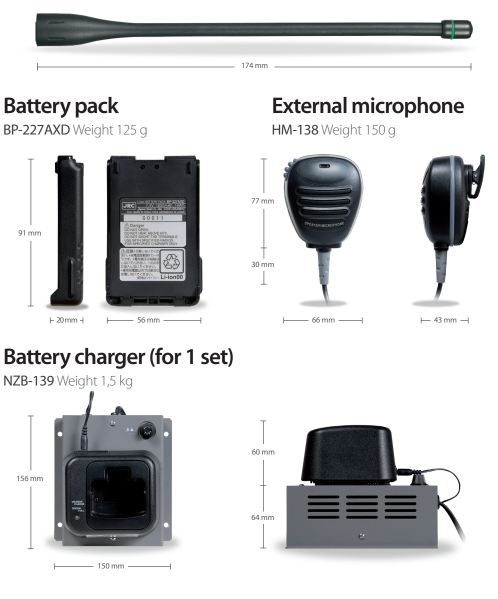
UHF transceiver

JHS-431 Weight 285 g (including battery pack + antenna)



Spare antenna

FA-S27U Weight 20 g





JRC Japan Radio Co., Ltd.

Specifications

	JHS-431			
ATEX approved	✓			
Frequency (standard)	CH1: 457.525MHz, CH2: 457.550MHz, CH3: 457.575MHz			
Frequency (optional)	CH4: 467.525MHz, CH5: 467.550MHz, CH6: 467.575MHz			
Communication mode	Simplex			
Type of emission	F3E			
Antenna	Whip antenna, non-directional (nominal 50Ω unbalanced)			
Power source	Li-lon battery (7.4V, 1850mAh)			
Operating time	Up to 10 hours (TX:RX:STBY = 1:1:18)			
Consumption	Less than 1.1A			
Alarm indication	Sound and/or display flashing white and orange			
Output power	2W -50%/+0%, 0.2W in low power mode			
Frequency accuracy	Within ±5x10 ⁻⁶			
Oscillator	PLL frequency synthesizer			
Modulation	Variable reactance frequency modulation			
Deviation	Within ±5kHz			
Spurious emission	2.5μW or less			
Total distortion and noise	20dB or more in standard modulation			
Receiving system	Double super-heterodyne			
Radiation	4 nW or less			
Local frequency stability	±5×10-6 or less			
Sensitivity	8 dBμ (2.5μV) or less by 20dB NQS			
6dB bandwidth	12 kHz or more			
Rated AF output	Approx 350 mW			
Tone frequency deviation	Standard ± 0.5 kHz (max ± 0.9 kHz)			
Tone signal frequency error	0.5% or less			
Tone signal rise time	Max 0.5 second or less			
Tone signal distortion	20 dB or more			
Ambient conditions	Operating temperature: -20° to 60°C IP protection rate: IP67			

JRC offices around the world

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